ABSTRACT OF THE DISCLOSURE

A slopeboard mounting device having near a first end a means for attaching a rigid shaft
to a slopeboard frame and having near a second end a means for indicating the desired location
of a mounting lug. The rigid shaft has such a shape and size that the means for indicating is
maintained at a desired position with respect to the first end of the rigid shaft which is the same
position as is desired for a lug pivot point to have with respect to the slopeboard frame. And
preferably, the shape and dimensions of the rigid shaft are selected such that any obstructions are
avoided by such rigid shaft.